10/623064

Examiner: ACQUAH, SAMUEL

Inventor: AKITA , HIROSHI, et al

GAU: 1711

Status: 71 - RESPONSE TO NON-FINAL OFFICE ACTION ENTERED AND FORWARDED TO EXAMINER Title: PROTON CONDUCTIVE SOLID POLYMER ELECTROLYTE AND METHOD FOR PRODUCING THE SAME

Bib Data report

Classification: 528/271.000

Application Title: PROTON CONDUCTIVE SOLID POLYMER ELECTROLYTE AND METHOD FOR PRODUCING THE SAME J (in phx) <u>10/62306</u>4 Application Num: L Filing Date: 07/18/2003 Effective Filing: 07/18/2003 (Location History) (Foreign/Continuity Data) Status: 71/RESPONSE TO NON-FINAL OFFICE ACTION ENTERED AND FORWARDED TO EXAMINER **Status Date:** 06/22/2005 Patent Number: Not Issued Date of Abandonment: N/A Issue Date: N/A Confirmation Number: 2696 **PALM Location:** Examiner: 65819 ACQUAH, SAMUEL (Assignment Data) **Group Art Unit:** 1711 Class/Subclass: 528/271.000 State or Country: JAPAN Sheets/Drawing: 3 **Total Claims: 15** Independent Claims: 2 Inventors: Last name, First name: **Country or State:** City: IRUMA-GUN AKITA HIROSHI JAPAN KOMIYA, TERUAKI FUJIMI-SHJ JAPAN Attorneys: <u>ALL</u> Attorney Docket No: <u>TOW-031</u> Unmatched Petition: No L&R Code: 1 Interference No: Lost Case: No